Appendix 2A

NOTARIZED PROCESSING METHOD FORM FOR BLOOD PROCESSING FACILITIES

(This form is required for processing/exporting facilities)

This serves to inform officials of the United States Department of Agriculture's Animal
and Plant Health Inspection Service that Porky's Fright (Plant's name), located at 6000 Pig By-Products Lane, Richmond, Texas
name), located at <u>60000 Fig By-Froducts Lane, Richmond, Texas</u>
(Plant's street address, including City, State, and Zip), handles for export to the EU (check all that apply): I. Species of origin
X ruminant origin blood or blood products (specify species): goat ;
X porcine origin blood or blood products;
avian origin blood or blood products;
other species of blood products (specify species): II. Disease freedom or treatment EITHER the products are derived from areas free of the following diseases:
a. ruminant origin blood or blood products from the following areas are free of foot-and-mouth disease, vesicular stomatitis, rinderpest, peste des petits ruminants, Rift Valley fever, and bluetongue for at least 12 months (list country of origin:);
X b. porcine origin blood or blood products from the following areas free of foot-and-mouth disease swine vesicular disease, classical swine fever, and African swine fever (list country of origin:USA);
c. avian materials from the following areas that have been free of exotic Newcastle disease and highly pathogenic avian influenza for the last 12 months: (list country/states of origin:):
AND / OR
X Ruminant origin items are from regions not free of bluetongue and/or vesicular stomatitis but will only be exported for technical purposes, including pharmaceuticals, in vitro diagnosis, and laboratory reagents, and will be exported directly to the following EU approved plants for further processing:
Technical Solutions, Dublin, Ireland, 548905
AND/ OR _X_ the products for export to the EU have been treated with the below noted parameters (check appropriate selection), and the processing facility has in place a self-inspection program with the critical limits referenced (check all that apply):

Processing method (check one of the below)	Critical control points	Critical limits		
Heat to 65 degrees C for 3 hours	Minimum temperature, AND	65 degrees C		
	Minimum time at minimum temperature	3 hours		
Irradiation	Minimum irradiation	2.5 megarads or by gamma rays		
pH altering	pH, AND	5		
	Minimum time at pH of 5	2 hours		
Heat to 90	Minimum internal	90 degrees C		
degrees C	temperature			
Required CCPs and Critical Limits for Plants Processing <u>Avian or Porcine</u> Blood				
or Blood Fractions				
Processing method (check	Critical control points	Critical limits		
one of the below)				
Heat to 65	Minimum temperature, AND	65 degrees C		
degrees C for 3 hours	Minimum time at minimum temperature	3 hours		
Irradiation	Minimum irradiation	2.5 megarads or by gamma rays		
Heat to 90 degrees C	Minimum internal temperature	90 degrees C		

The above referenced self-inspection program specifies that material will be safety-tested for the disease agent of concern after the treatment.

Signed by:	_ Date:	5-1-05
Printed name of signing official: <u>James Porkworthy</u>		
Position of signing official: <u>Marketing Manager</u>		
Company name and phone number: Porky's Fright 612-555-5555		
Notary signature: John Q. Public		

